## **Amendments to the Claims**:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A service processing system providing service of performing processes <u>using one or more identified processing units</u> on document data through cooperation among the <del>processes processing units</del> over a network, comprising:

a control part that continues, if an error occurs in the document data in the course of the processes, in processing a page of the document data, the processes on the document data, except in locations concerning the page of the document data in which the error occurs, without resetting a processing-unit of the identified processing units if in the processing unit an error occurs in the document data in the course of the processes unit.

2. (Original) The service processing system according to claim 1, further comprising:

a storage part that stores error histories; and

a report part that reports errors,

wherein the control part, when an error occurs, registers information indicating the error in the error histories stored in the storage part, and instructs the report part to report the error on the basis of the error histories at a predetermined timing.

3. (Original) The service processing system according to claim 2, further comprising an input part that inputs the document data to be processed,

wherein, when an error occurs during input of the document data, the control part obtains information indicating the error from the input part and stores the obtained information in the storage part.

4. (Currently Amended) A service processing method that provides service of performing processes <u>using one or more identified processing units</u> on document data through cooperation among the <u>processes-processing units</u> over a network, the service processing method comprising the steps of:

performing the processes on document data; and

if an error occurs in <u>processing a page of</u> the document data in the course of the <u>processes</u>, controlling to continue the <u>processes process</u> on the document data to continue, except in locations concerning the errors the page of the document data in which the error occurs, without resetting the processing unit.

5. (Currently Amended) The service processing method according to claim 4, further comprising the step of:comprising:

registering, when the error occurs, information about the error in error histories; and

reporting the error on the basis of the error histories at a predetermined timing.

6. (Currently Amended) The service processing method according to claim 5, further comprising the step of:comprising:

obtaining information about an error occurring during input of document data from a device on the network from which the document data to be processes is input; and registering the error in the error histories.

7. (Currently Amended) A service processing device in a service processing system providing service of performing processes <u>using one or more identified processing units</u> on document data through cooperation among the <u>processes processing units</u> over a network, comprising:

a control part that continues, if an error occurs in the document data in the course of the processes, in processing a page of the document data, the process, except the page of processes on the document data in which, except in locations concerning the error occurs, without resetting a processing unit.

8. (Original) The service processing device according to claim 7, further comprising:

a storage part that stores error histories; and

a report part that reports errors,

wherein the control part, when an error occurs, registers information indicating the error in the error histories stored in the storage part, and instructs the report part to report the error on the basis of the error histories at a predetermined timing.

9. (Original) The service processing device according to claim 8, further comprising an input part that inputs the document data to be processed,

wherein, when an error occurs during input of the document data, the control part obtains information indicating the error from the input part and stores the obtained information in the storage part.

10. (Original) The service processing device according to claim 7, wherein the error is a communication error during facsimile reception.

- 11. (Original) The service processing device according to claim 7, wherein the error is a decode error of received data or read data.
- 12. (Original) The service processing device according to claim 7, wherein the error is a paper jam of a read original during a reading operation by an automatic feeding device.
- 13. (Original) The service processing device according to claim 7, wherein, when the error occurs, if re-execution of the processes in locations concerning the error is instructed, the processes are performed again only in the locations concerning the error.